

4K High Speed Car

# for R&D / Automotive / Defense / Aerospace





Even higher frame rates at reduced resolutions

**Compact & Lightweight** 

128 x 128 x 135 mm / 2.9 kg

**Easy Control** 

Control via mobile device or PC

Battery powered for flexible operation

**NAC** Image Technology Inc.



### for R&D / Automotive / Defense / Aerospace

Our new 4K model of the MEMRECAM GO series: the GO-4K Smart High Speed Camera, is equipped with a 10-megapixel high-definition sensor on a new technology platform and delivers 1,000 fps at 4608×2176 pixels. Keeps high image quality in wide-field-of-view shooting which could improve accuracy of analysis. Portable and easy install compact and lightweight body (128 x 128 x 135 mm, weight 2.9 kg) enables capturing high speed phenomena in scenes.



| $\begin{array}{llllllllllllllllllllllllllllllllllll$   |
|--|
| $\begin{split} & \text{ISO (REI)} & \text{ISO 100} \sim 3,200 \text{ (color)} \\ & \text{ISO 400} \sim 12,500 \text{ (mono)} \end{split}$ $& \text{Electric Shutter} & 1/10 \sim 1/909,000 \text{ sec} \\ & \text{Memory} & 16\text{GB} / 32\text{GB} / 64\text{GB} \\ & \text{Bit Depth} & \text{Sensor Output 10/12bit} \\ & * \text{Switches automatically according to chosen fps.} \\ & \text{Recording 12bit} \end{split}$ |
| ISO 400 ~ 12,500 (mono)  Electric Shutter 1/10~1/909,000 sec  Memory 16GB / 32GB / 64GB  Bit Depth Sensor Output 10/12bit * Switches automatically according to chosen fps. Recording 12bit  |
| Electric Shutter 1/10~1/909,000 sec  Memory 16GB / 32GB / 64GB  Bit Depth Sensor Output 10/12bit * Switches automatically according to chosen fps. Recording 12bit   |
| Memory 16GB / 32GB / 64GB  Bit Depth Sensor Output 10/12bit * Switches automatically according to chosen fps. Recording 12bit  |
| Bit Depth Sensor Output 10/12bit  * Switches automatically according to chosen fps. Recording 12bit  |
| * Switches automatically according to chosen fps.  Recording 12bit   |
|  |
| Interface 1000BASE-T / USB 3.1 / USB 2.0   |
| Camera Control Mobile device / PC  |
| Power 13-32V DC  |
| Dimensions (W×H×D) Approx. 128×128×135 mm (excluding protrusions)  |
| Weight Approx. 2.9kg   |

| Frame Rate / Resolution |                    | <b>※</b> 32GB model<br>Sensor Output 10bit |
|-------------------------|--------------------|--|
| fps                     | Pixel<br>(H) x (V) | Recording Time in sec.                     |
| 1,000                   | 4,608 X 2,176      | 2.26                                       |
| 2,000                   | 4,608 X 1,056      | 2.33                                       |
| 3,000                   | 4,608 X 672        | 2.44                                       |
| 4,000                   | 4,608 X 480        | 2.57                                       |
| 5,000                   | 4,608 X 352        | 1.80                                       |
| 6,000                   | 4,608 X 288        | 2.85                                       |
| 10,000                  | 4,608 X 128        | 3.85                                       |
| 16,000                  | 4,608 X 64         | 4.82                                       |
| 20,000                  | 4,608 X 32         | 7.71                                       |

### **Features**



Compact & Light Weight 128 x 128 x 135 mm, 2.9 kg, Built for portability



Mobile app control for remote operation

\* Wireless device is requrired



Easy Connector Access
Synchronizes with existing camera models

Visit our website at: www.nacinc.com

Specifications described above are subject to change without notice.



## Contact Us in the Americas:

### nac Americas Inc.

193 Jefferson Ave, Suite 102 Salem, MA 01970 U.S.A. Tel: (833) 600-0280 E-mail: sales@nacinc.com

# **Contact Us in Europe:** MESSRING GmbH

Friedrichshafener Straße 4c 82205 Gilching, Germany Tel: +49 8153 407 96 333 F-mail: sales@messring.de

### Contact Us in Asia:

### nac Image Technology Inc.

2-11-3 Kita-Aoyama, Minato-ku Tokyo 107-0061 Japan Tel: +81 3 3796 7903

E-mail: nacinternational@camnac.co.ip

NMC 052223